

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼

[Web History](#) | [Search settings](#) | [Sign in](#)




Instant is off (slow connection) ▼

About 326,000 results (0.27 seconds)

[Advanced search](#)
**Everything**
[Images](#)
[Videos](#)
[More](#)
**Arlington, VA**
[Change location](#)
[Show search tools](#)

### A549 Lung Epithelial Cells Grown as Three-Dimensional Aggregates ...

by AJ Carterson - 2005 - Cited by 33 - Related articles

**A549 Lung Epithelial Cells Grown as Three-Dimensional Aggregates:** Alternative **Tissue** Culture Model for *Pseudomonas aeruginosa* Pathogenesis ...

[www.ncbi.nlm.nih.gov](http://www.ncbi.nlm.nih.gov) > ... > Infect Immun > v.73(2); Feb 2005

[Similar](#)

### A549 lung epithelial cells grown as three-dimensional aggregates ...

by AJ Carterson - 2005 - Cited by 33 - Related articles

**A549 lung epithelial cells grown as three-dimensional aggregates ...**

[www.ncbi.nlm.nih.gov/pubmed/15664956](http://www.ncbi.nlm.nih.gov/pubmed/15664956) - Similar

[Show more results from nih.gov](#)

[PDF]

### Three-Dimensional Cultures of Prostatic Cells: Tissue Models for ...

File Format: PDF/Adobe Acrobat - Quick View

by KÇ O'Connor - Cited by 41 - Related articles

In contrast to the tightly packed **cell aggregates** within the spheroid models of prostatic **tissue**, **three-dimensional** cultures of primary epithelial **cells** ...

[www.tulane.edu/~kim/PharmRes99.pdf](http://www.tulane.edu/~kim/PharmRes99.pdf)

### Formation of 3 dimensional cell-aggregates for tissue - Science ...

by K FURUKAWA - 2003

Title;Formation of 3 **dimensional cell-aggregates for tissue** engineering of cartilage. Author;FURUKAWA KATSUKO (Univ. Tokyo, Graduate School of Engineering, ...

[sciencelinks.jp/](http://sciencelinks.jp/)-

[east/article/200403/000020040303A0825005.php](http://east/article/200403/000020040303A0825005.php) - Cached

### Tissue-engineered skin using aggregates of normal human skin ...

by KS Furukawa - 2001 - Cited by 2 - Related articles

**tissue-engineered skin** with a higher density of fibroblasts.

We first attempted to fabricate **three-dimensional** high- **cell** -density **aggregates** (spheroids) of ...

[www.springerlink.com/index/N6489VQ2W62P4W63.pdf](http://www.springerlink.com/index/N6489VQ2W62P4W63.pdf) -

[Similar](#)

### Real-time assessment of three-dimensional cell aggregation in ...

by GP Botta - 2006 - Cited by 5 - Related articles

Dec 14, 2006 ... Real-time assessment of **three-dimensional cell aggregation** in rotating ... Laboratory of **Cellular** and **Tissue** Engineering, Drexel University, ...

[www.nature.com](http://www.nature.com) > Journal home > Archive > Protocol -

[Similar](#)

### Three-dimensional tissue constructs built by bioprinting

by K Jakob - 2006 - Cited by 9 - Related articles  
 bioprinting to build **three-dimensional tissue** constructs. In  
 the former case bioink particles – spherical **cell aggregates**  
 composed ...  
[iospress.metapress.com/index/f3tai18g1x93wgvb.pdf](http://iospress.metapress.com/index/f3tai18g1x93wgvb.pdf)

### Three-Dimensional Tissue Assemblies: Novel Models for the Study of ...

by CA Nickerson - 2001 - Cited by 42 - Related articles  
 A549 Lung Epithelial **Cells** Grown as **Three-Dimensional Aggregates**: Alternative **Tissue** Culture Model for  
 Pseudomonas aeruginosa Pathogenesis. Infect. Immun. ...  
[iai.asm.org/cgi/content/abstract/69/11/7106](http://iai.asm.org/cgi/content/abstract/69/11/7106)

### Hydrodynamic cell culture environment for three dimensional tissue ...

by M Ingram - 1996 - Cited by 19 - Related articles  
 Jun 4, 1996 ... maintaining culture conditions whereby **three dimensional tissue** growth is achieved thereby producing  
**aggregates** of mammalian **cells**. ...  
[www.freepatentsonline.com/5523228.html](http://www.freepatentsonline.com/5523228.html) - Cached - Similar

### Bioprinting: Development of a novel approach for engineering three ...

... novel approach for engineering **three-dimensional tissue**  
 structures [abstract ] ... The entire process of **aggregate**  
 formation from initial **cell** culture to ... Elimination of this step  
 could allow for increased time in **tissue** creation. ...  
<https://mospace.umsystem.edu/xmlui/handle/10355/1649> -  
 Cached

1 2 3 4 5 6 7 8 9 10

**Next**

[Search Help](#) [Give us feedback](#)

[Google Home](#) [Advertising Programs](#) [Business Solutions](#) [Privacy](#) [About Google](#)